1. (Currently Amended) A resin tube-equipped quick connector for connecting a fuel-

transporting resin tube to a mating pipe, comprising a connector body, a retainer and a seal

member;

wherein the connector body has a generally tubular shape as a whole, and has

a retainer holding portion at one axial side thereof, and also has at the other side thereof a

press-fitting portion which is press-fitted into the interior of the resin tube from one end

thereof, the press-fitting portion including first and second annular projections disposed

respectively adjacently to first and second root portions along extends by a predetermined

length L between a ring-shaped end face of the connector body and an ring-shaped end face

of the press-fitting portion thereof, and each of the first and second annular projections has

substantially the same outer diameter;

wherein the retainer is a member adapted to be held in the retainer holding portion,

and is engaged with a convex or concave pipe-side engagement portion, formed on an outer

peripheral surface of the mating pipe and spaced from an axial insertion-side end thereof, so

as to fix the inserted mating pipe in the axial direction;

wherein the seal member is mounted within the connector body at an inner region

thereof disposed closer to the press-fitting portion than the retainer holding portion is

disposed, and the seal member is brought into contact with an outer peripheral surface of an

insertion end portion of the inserted mating pipe disposed closer to the distal end of the

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mating pipe than the pipe-side engagement portion is disposed, thereby forming an air-tight seal between the insertion end portion and an inner surface of the connector body; and

the resin tube including a press-fit undergoing portion into which the press-fitting portion is to be press-fitted,

wherein before the press-fitting portion is press-fitted into the press-fit undergoing portion, when the press-fit undergoing portion is formed with an

inner diameter that is substantially equal to an outer diameter of the root portions of the press-fitting portion, and after the press-fitting portion is press-fitted into

the press-fit undergoing portion of the resin tube, the press-fit undergoing portion is adapted to cause portions of its inner diameter facing the root portions to become equal to the outer diameter of the root portions, so that and the press-fit undergoing portion is integrated with the press-fitting portion in a withdrawal-preventing condition,

wherein the press-fitting portion is provided along the length L with the following portions, one immediately after another:

a first truncated-conical-shaped portion extending from the ring-shaped end face; a cylindrical-shaped root portion,

the plurality of truncated-conical-shaped annular projections each followed by a ring-shaped face and another cylindrical-shaped root portion.

a second truncated-conical-shaped portion, which ends abutting with the ring-shaped end face of the connector body.

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2. (Previously Presented) The resin tube-equipped quick connector as claimed in

claim 1, wherein the retainer is elastically deformable radially, and includes a retainer-side

retaining engagement portion which is capable of being fitted to a body-side retaining

engagement portion, formed at the retainer holding portion of the connector body, from a

radially-inward side to be retained and fixed in the axial direction, and at least one of an

inner peripheral cam surface for elastically expanding the retainer when inserting the mating

pipe into the retainer and an outer peripheral cam surface for elastically reducing the

diameter of the retainer when inserting the retainer into the retainer holding portion.

3. (Cancelled)

4. (Previously Presented) The resin tube-equipped quick connector as claimed in

claim 1 or 2, wherein a protector is fitted on the resin tube to cover an outer peripheral

surface of the resin tube.

5. (Previously Presented) The resin tube-equipped quick connector as claimed in

claim 1 or 2, wherein the resin tube has a multi-layer structure an inner layer of the resin tube

is more excellent in gasoline resistance than an outer layer.

6. (Cancelled)

7. (Previously Presented) The resin tube-equipped quick connector as claimed in

claim 1, wherein the resin tube includes an inner diameter of not larger than 5 mm.

8. (Currently Amended) A resin tube-equipped quick connector for connecting a fuel-

transporting resin tube to a mating pipe, comprising:

a connector body, a retainer and a seal member;

wherein the connector body has a generally tubular shape as a whole, and has a

retainer holding portion at one axial side thereof, and also has at the other side thereof a

press-fitting portion which is press-fitted into the interior of the resin tube from one end

thereof;

the retainer is a member for being held in the retainer holding portion, and is engaged

with a convex or concave pipe-side engagement portion, formed on an outer peripheral

surface of the mating pipe and spaced from an axial insertion-side end thereof, so as to fix

the inserted mating pipe in the axial direction;

the seal member is mounted within the connector body at an inner region thereof

disposed closer to the press-fitting portion than the retainer holding portion is disposed, and

the seal member is brought into contact with an outer peripheral surface of an insertion end

portion of the inserted mating pipe disposed closer to the distal end of the mating pipe than

the pipe-side engagement portion is disposed, thereby forming an air-tight seal between the

insertion end portion and an inner surface of the connector body; and

a press-fit undergoing portion of the resin tube; into which the press-fitting portion is

to be press-fitted; has an inner diameter that is expanded prior to press-fitting, and the press-

fit undergoing portion is press-fitted in the tube diameter-expanded press-fit undergoing

portion to be integrated therewith in a withdrawal-preventing condition,

wherein the press-fit undergoing portion of the resin tube has a predetermined length

L extending lengthwise along the resin tube from a distal end of resin tube, and the inner

diameter of the press-fit undergoing portion is expanded by a uniform amount along length L

thereof, and

wherein the press-fitting portion comprises a plurality of annular projections along the

length L thereof, and each of the plurality of annular projections has substantially the same

outer diameter extends by a predetermined length L between a ring-shaped end face of the

connector body and an ring-shaped end face of the press-fitting portion,

wherein the press-fitting portion is provided along the length L with the following

portions, one immediately after another:

a first truncated-conical-shaped portion extending from the ring-shaped end face;

a cylindrical-shaped root portion,

the plurality of truncated-conical-shaped annular projections each followed by a ring-

shaped face and another cylindrical-shaped root portion,

a second truncated-conical-shaped portion, which ends abutting with the ring-shaped

end face of the connector body.

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9. (Previously Presented) The resin tube-equipped quick connector as claimed in

claim 1, wherein the first annular projection is closer to a distal end of the press-fitting

portion than the second annular projection.

10. (Previously Presented) The resin tube-equipped quick connector as claimed in

claim 8, wherein the plurality of annular projections comprises first and second annular

projections disposed adjacently to each other, and

among the plurality of the annular projections, the first annular projection is closest to

a distal end of the press-fitting portion.

11. (Cancelled)

12. (New) The resin tube-equipped quick connector as claimed in claim 1, no portion

of the press-fitting portion has an outer diameter larger than an outer diameter d5 of each of

the truncated-conical-shaped shaped annular projections.

13. (New) The resin tube-equipped quick connector as claimed in claim 8, no portion

of the press-fitting portion has an outer diameter larger than an outer diameter d5 of each of

the truncated-conical-shaped shaped annular projections.

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AMENDMENTS TO THE DRAWINGS

One sheet of Replacement Drawings (FIG. 4) is attached in order to provide reference numerals to the elements set forth in the claims.